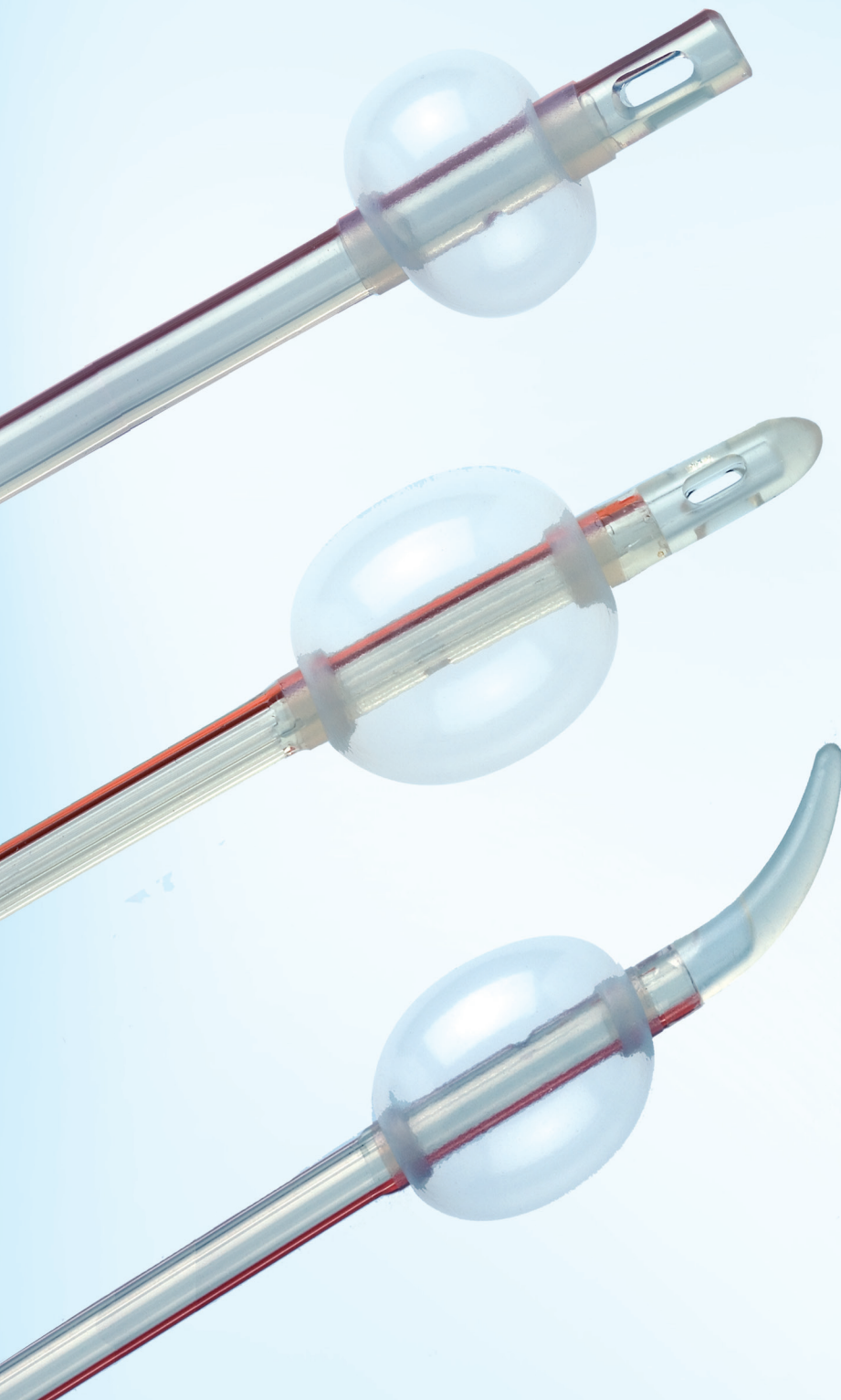


Folysil

Special design for special needs



Folysils, indwelling catheters made of silicone, present a large number of benefits for the patient, among which

- their suitability for patients with latex hypersensitivity
- their good biocompatibility with urethral tissues, which leads to a reduced risk of strictures
- a low risk of encrustation
- a low risk of generating infections

For all these reasons, Folysil catheters are recommended by Coloplast when long-term catheterization needs to be performed.

To adapt the catheters to the needs of the practitioners and the situation they have to face, Coloplast proposes a large variety of models of Folysils, with different lengths and shapes, so that you can find the best solution to take care of your patient.

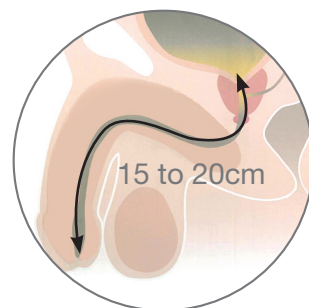
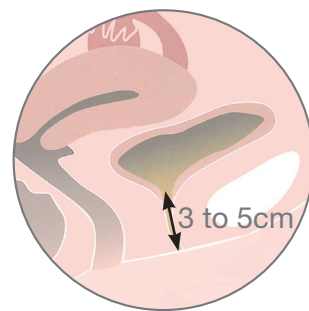
Folysil female length

While male urethra measures an average of 15 to 20 cm, female urethra generally measures 3 to 5cm long.

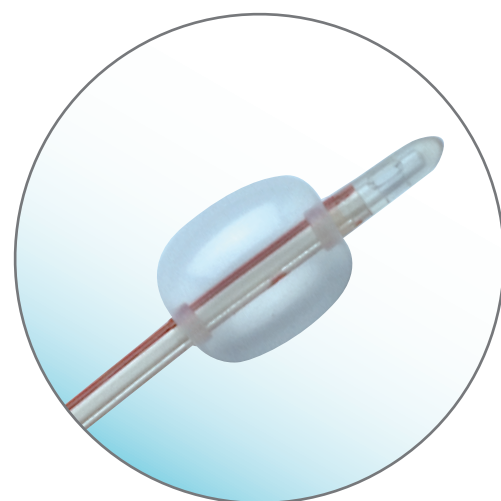
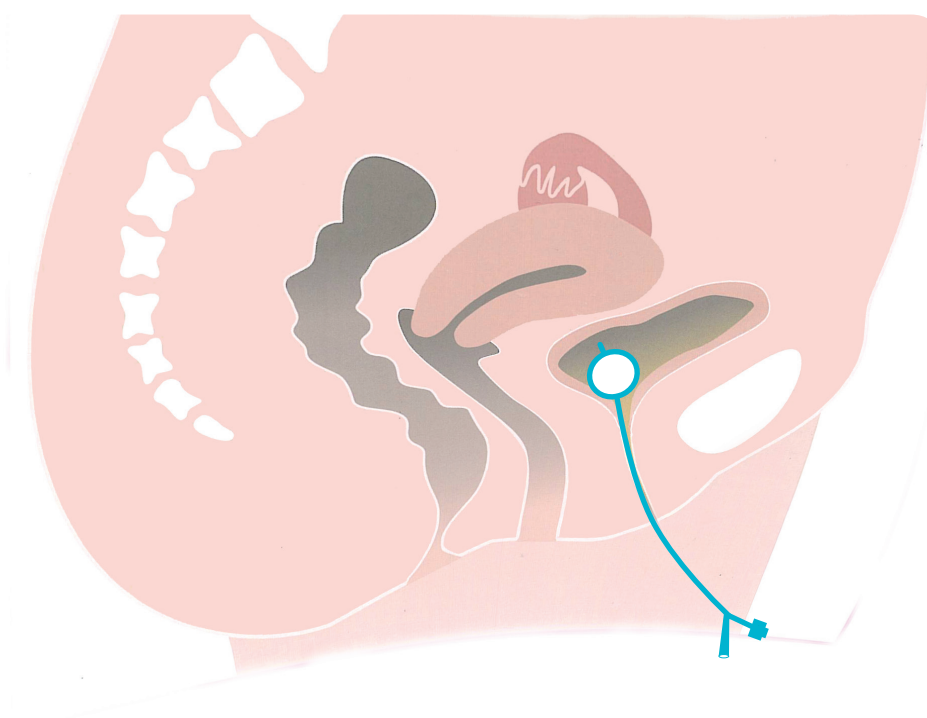
Due to this difference, a standard male catheter can create discomfort and be more difficult to hide under the clothes for a female patient, as a long part of the catheter remains outside the body.

To improve patient comfort and increase discretion, the use of catheters with a length adapted to the female urethra can be preferred. Folysils female length measure only 25cm long and are therefore more adapted to female urinary catheterization than male catheters (that measure usually more than 40cm long).

Depending on patient specificities, a female length catheter can also be chosen to perform supra-pubic catheterization, provided there is sufficient length outside the body to connect to a bag without creating any tension.



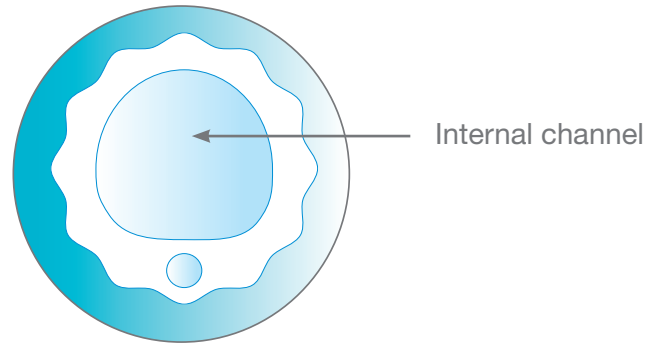
Size	12	14	16	18	20	22	24
Female Folysils	AA6512	AA6514	AA6516	AA6518	AA6520	AA6522	AA6524
Female Long-term Folysils (for use up to 90 days)	AA7512	AA7514	AA7516	AA7518			
Female X-Tra Folysils (for use up to 90 days, supplied with prefilled syringe)	AA8512	AA8514	AA8516	AA8518			
Female Folysils X-Tra single pack (for use up to 90 days, with prefilled syringe, and empty syringe for balloon deflation)	AA8B12	AA8B14	AA8B16	AA8B18			



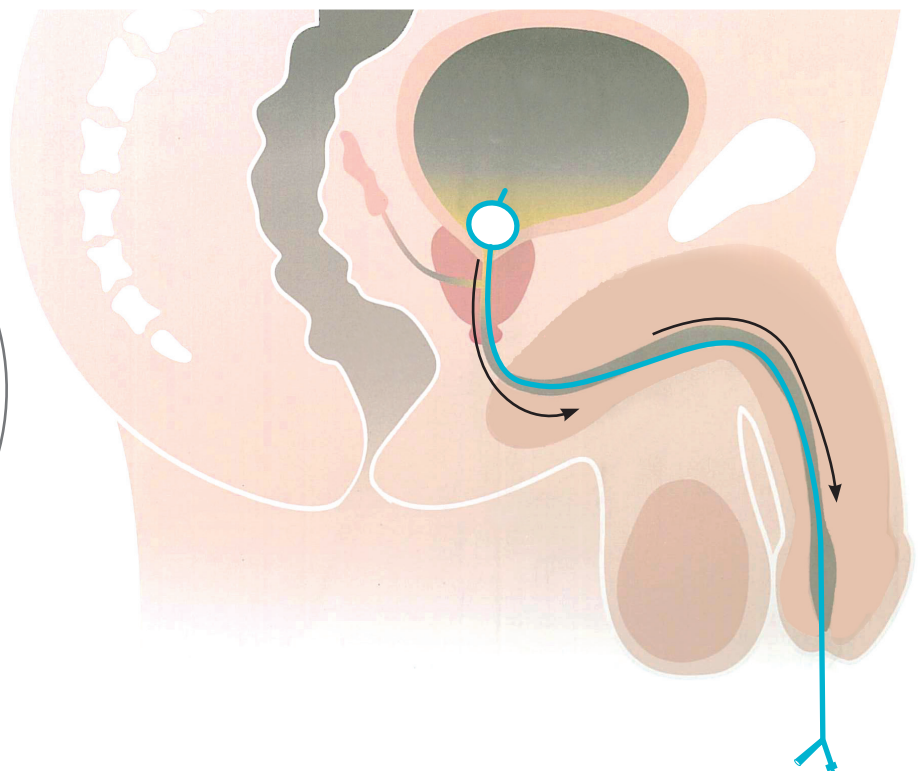
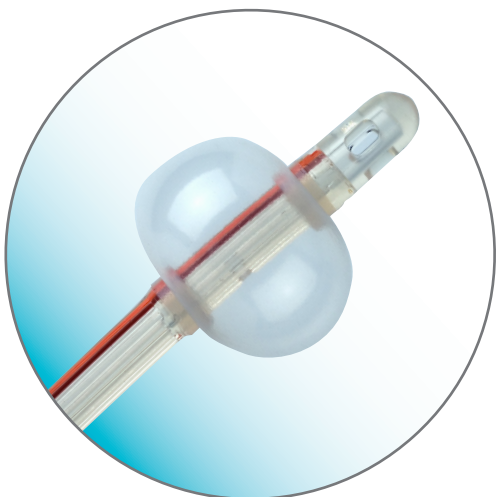
Folysil ridged

Along the penile urethra, part of the urethra located between the meatus and the prostate, some small glands (called Littre's glands) produce and secrete a mucus that lubricates and protects the epithelium.

To facilitate the circulation of this mucus along the urethral tissues, ridged catheters have been specially developed. The ridges along the shaft of the catheter reduce the contact between the urethral tissues and the catheter and create channels along which the mucus can circulate.



Size	12	14	16	18	20	22	24
Ridged standard Folysils	AA6612	AA6614	AA6616	AA6618	AA6620	AA6622	AA6624
Ridged Folysil single pack (for use up to 90 days, with prefilled syringe, and empty syringe for balloon deflation)		AA8D14	AA8D16	AA8D18	AA8D20		



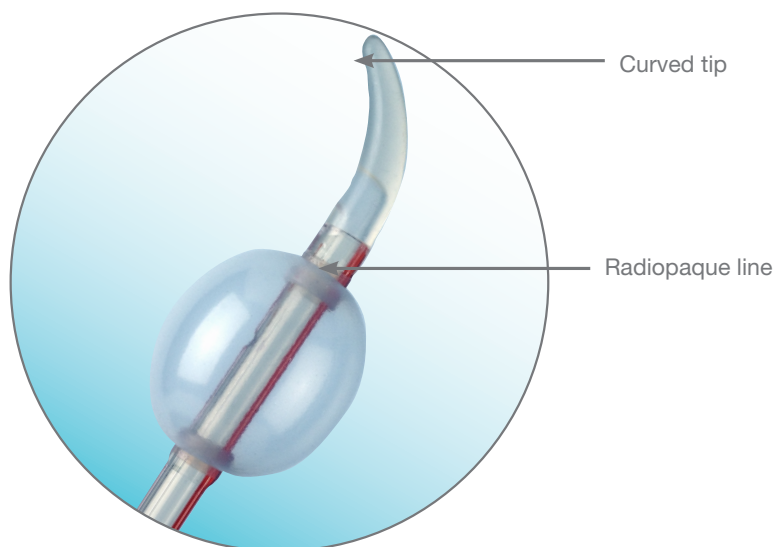
Folysil Tiemann tip

For men who suffer from retention due to prostate enlargement (Benign Prostatic Hyperplasia) or urethral strictures, catheterization can sometimes be difficult to perform with a standard catheter. In these situations, the use of a Tiemann-tip catheter, with a reinforced and curved tip, might make the procedure easier. This special tip presents two benefits:

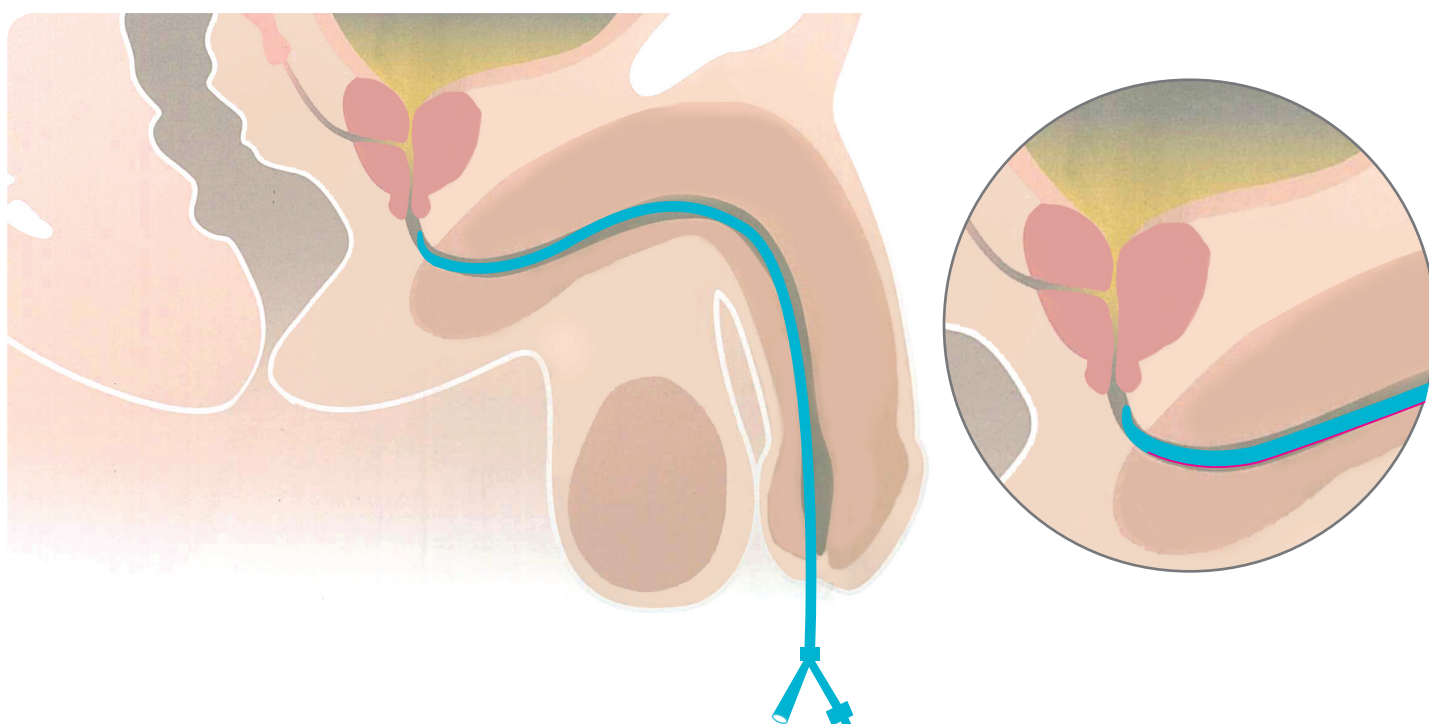
- during insertion, the bent tip will naturally take the S-curve of the bulbo-membranous urethra and reduce the risk of “fausse route” (false passage)
- the thin and reinforced tip will facilitate the passage of the stricture or the prostate and make the procedure easier.

Tiemann-tip Folysil also have an orange radiopaque line which is always located at the same position, in the continuity of the external part of the curve.

Therefore, it is always possible to know the positioning of the curved tip inside the urethra the during the introduction of the catheter.



Size	12	14	16	18	20	22	24
Tiemann Folysils	AA6312	AA6314	AA6316	AA6318	AA6320	AA6322	AA6324
Tiemann “Plus” Folysils (Longer tip than the Tieman)	AA9312	AA9314	AA9316	AA9318	AA9320	AA9322	



Folysil open-end

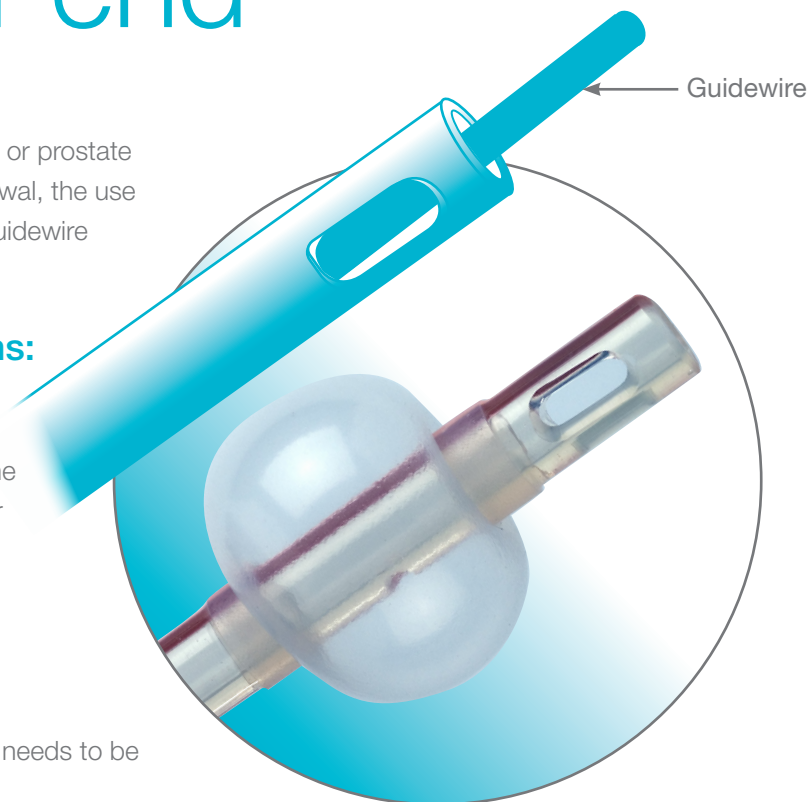
For difficult catheterizations due to urethral strictures or prostate enlargement, and also for supra-pubic catheter renewal, the use of an open-tip catheter that can be passed over a guidewire can facilitate the procedure.

For difficult urethral catheterizations:

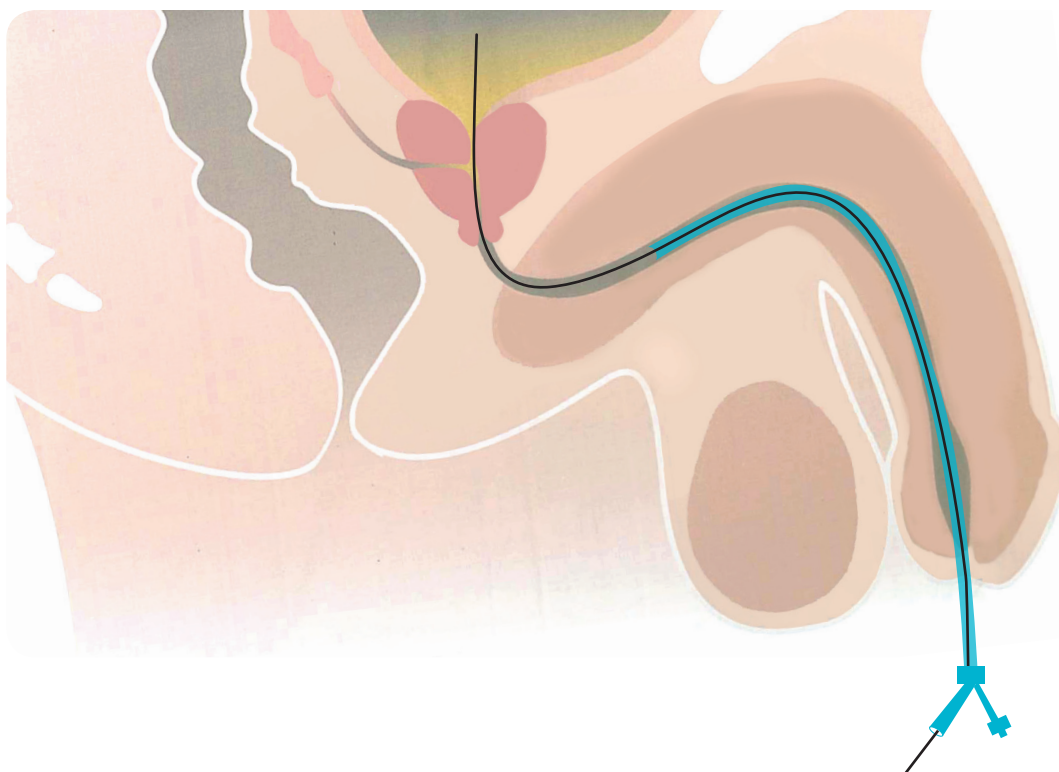
A guidewire can be passed first through the urethra. Its small size will allow it to make the path through the stricture. The open-end catheter is then passed over the guidewire that will guide it, in order to avoid any "fausse route" (false passage).

For supra-pubic catheter renewal:

When a catheter inserted in the supra-pubic fashion needs to be changed, a guide can be inserted in the catheter to remove before withdrawal in order to keep the path to the bladder. Afterwards, the open-end catheter can be passed over the guidewire that will guide it directly to the bladder.



Size	12	14	16	18	20	22	24
Open-end standard Folysils	AA6412	AA6414	AA6416	AA6418	AA6420	AA6422	AA6424
Open-end Long-Term Folysils (for use up to 90 days)	AA7412	AA7414	AA7416	AA7418	AA7420		
Open-end Folysils X-Tra single pack (For use up to 90 days, with prefilled syringe and empty syringe)	AA8C12	AA8C14	AA8C16	AA8C18			

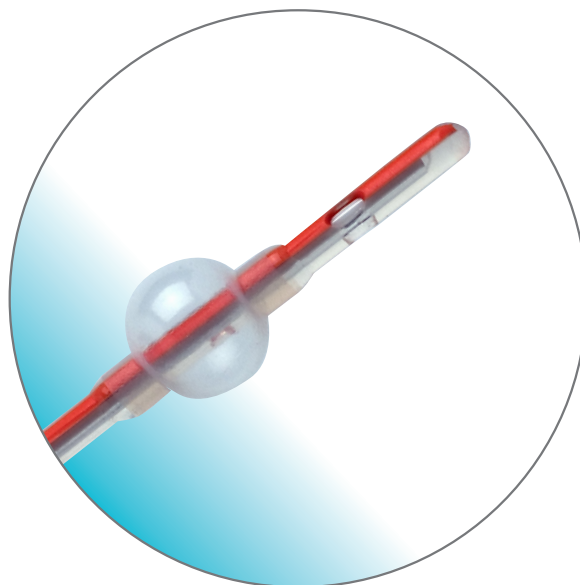


Folysil paediatric

For children, special Folysil catheters, adapted to the small size of the urethra, have been developed. They measure between 6 and 10 Ch/Fr and are available with Nelaton, Tiemann or open-end tip.

The small diameter of the catheter, associated with the silicone material, makes the catheter comfortable and sure for children.

A small balloon, from 1,5 to 3 ml depending on the size of the catheter, keeps the catheter in place without creating too much discomfort to the young patient. The 6 Ch/Fr catheter, due to its very thin diameter, is provided with a stylet that stiffens it and facilitates its insertion. The stylet needs to be removed once the catheter is in place.



Balloon	1,5ml	3ml	3ml
Size	06	08	10
Paediatric Folysils	AA6106	AA6108	AA6110
Paediatric Long-Term Folysils (for use up to 90 days)	AA7106	AA7108	AA7110
Paediatric Tiemann Folysils		AA6308	AA6310
Paediatric open-end Folysils	AA6406	AA6408	AA6410



Folysil straight Nelaton

Folysil 100% Silicone

Type	Balloon	Length	Number of eyes	Ch/Fr						
				12	14	16	18	20	22	24
Straight standard	15ml	41cm	2	AA6112*	AA6114*	AA6116	AA6118	AA6120	AA6122	AA6124
	30ml	41cm	2				AA6C18	AA6C20	AA6C22	AA6C24

* Balloon = 10ml

Folysil LT for long term use - up to 90 days - CE class 2b

Type	Balloon	Length	Number of eyes	Ch/Fr					
				12	14	16	18	20	22
Straight LT	10ml	42cm	2	AA7112	AA7114	AA7116	AA7118	AA7120	AA7122

Folysil X-tra with prefilled syringe - up to 90 days - CE class 2b

Type	Balloon	Length	Number of eyes	Ch/Fr						
				12	14	16	18	20	22	24
Straight X-Tra	10ml	42cm	2	AA8112	AA8114	AA8116	AA8118	AA8120	AA8122	AA8124

UK - Nene Hall, First Floor
Peterborough Business Park
Peterborough - Cambridgeshire

PE2 6FX
Office: +44 (0) 1733 392000
Orders: +44 (0) 1733 368989

Netherlands - Coloplast BV
Postbus 1111
3800 BC Amersfoort
Telefoon: 033 - 454 44 45

PORGES
Coloplast division
Coloplast Manufacturing
CA La Boursidière
92357 Le Plessis Robinson cedex
France
www.coloplast.com